

Date: Tue, 5 Apr 94 04:30:01 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #377
To: Info-Hams

Info-Hams Digest Tue, 5 Apr 94 Volume 94 : Issue 377

Today's Topics:

 Advise needed for Mac Wefax Software
 Amateur Forwarding Rules Ammended
 Cable channel 18..
 Dayton Hamvention and Linux Journal
 Desperately looking for logging program for Mac
 Kenwood TS-830S mods?
 subscribe info-hams byon@csulb.edu
 subscribe info-hams byon@quicksilver.com
 The Royal We

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 4 Apr 1994 22:30:01 -0400
From: ihnp4.ucsd.edu!swrinde!gatech!news.ans.net!hp81.prod.aol.net!
search01.news.aol.com!not-for-mail@network.ucsd.edu
Subject: Advise needed for Mac Wefax Software
To: info-hams@ucsd.edu

In article <1994Mar26.215610.28390@bsu-ucs>, 01tethomas@leo.bsuvc.bsu.edu
writes:

Here I what I am aware of:

*** WEFAX ***
<RadFax 0.9>

RadFax 0.9 is somewhat incomplete and may have bugs, it is capable

of receive weather faximile messages via the sound input port of Macintosh computers. Basically you connect your Mac to a shortwave radio and tune in to weather fax station. You set the reception speed and desired resolution and start receiving.

I'm not sure if I'm going to add the features that I still feel are missing, but if I get enough shareware payments, I will do so. In any case, anyone who send me a shareware payment of \$25 (cash preferred, but I guess there might be a way for me to cash checks too) will receive a disk with the full source code for the program. You will need at least Think C 5.0 and TCL to compile the program.

Shareware payments should be sent to: Juri Munkki, Ehrensvardintie 20B8, SF00150 Helsinki, Finland

<WeFaxWorks>

Weather facsimile terminal program for use with Kantronics TNCs. Kantronics rfconcepts, 1202 E. 23rd Street, Lawrence, KS 66046.

Terry Stader
America Online Ham Radio Club Host
Macintosh Amateur Radio Software List Maintainer

Date: 5 Apr 1994 07:26:23 GMT
From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!howland.reston.ans.net!gatech!news.byu.edu!news.mtholyoke.edu!news.unomaha.edu!crcnis1.unl.edu!unlinfo.unl.edu!mcduffie@network.ucsd.edu
Subject: Amateur Forwarding Rules Ammended
To: info-hams@ucsd.edu

I still see no reason whatsoever for the first BBS to be held accountable. It makes no sense at all. Why should anyone, other than the originator, be held accountable for his actions? He wrote it, he should take the lumps for it. If he uses someone else's call, track him down, like any other mode.

Gary

Date: Sat, 02 Apr 94 23:14:40 EST
From: ihnp4.ucsd.edu!pacbell.com!well!nigel.msen.com!ilium!sycom!p-cove!wolfman@network.ucsd.edu
Subject: Cable channel 18..
To: info-hams@ucsd.edu

I don't know how much this has been discussed here, but I would like to know what I can do about our cable system. There is a real bad cable leak

in our town. If I tune to 145.25 while in my car, I can even hear their continuous carrier, thats how bad it is.. Who do I talke to or contact about getting this problem fixed? Whenever someone transmits they get into everyones channel 18 in about a half mile radius. Noone has really complained to the cable company yet, probably because here it's a pay station (PASS.. joy) and I don't think many people subscribe to it..

Any suggestions??

73s

73 de Aaron

KB8PFZ

wolfman@p-cove.uucp (Aaron Smith)
Amateur radio station KB8PFZ

Date: Tue, 5 Apr 1994 02:34:06 GMT
From: dorite!galena!ssnake@uunet.uu.net
Subject: Dayton Hamvention and Linux Journal
To: info-hams@ucsd.edu

phil@fylz.com (Phil Hughes LJ Editor) writes:

>There are so many hams involved in Linux development and use that it
>makes sense that we should be exhibiting/selling Linux Journal at the
>Dayton Hamvention. But, we didn't have a Linux Journal when it was
>deadline time for Dayton.

>Anyone out there have a table and an interest in being our
>representative? Probably a good chance to promote Linux plus
>make some money.

>--

>Phil Hughes, Editor, Linux Journal, P.O. Box 85867, Seattle, WA 98145-1867 USA
>E-mail: phil@fylz.com Phone: +1 206 524 8338 FAX: +1 206 526 0803

I will be going to the Hamvention.. We usually attend all three days.. I don't have a table.. but I would be willing to volenteer some time for it..

Thanks. Tom
ssnake@dtp.com

p.s. I love Slackware v1.2.0!!

Date: 4 Apr 1994 22:26:01 -0400
From: ihnp4.ucsd.edu!mvb.saic.com!news.cerf.net!usc!cs.utexas.edu!swrinde!gatech!
news.ans.net!hp81.prod.aol.net!search01.news.aol.com!not-for-mail@network.ucsd.edu
Subject: Desperately looking for logging program for Mac
To: info-hams@ucsd.edu

In article <2mst02\$beg@ratatosk.uninett.no>, tomrune@mac_inge (Tom Rune Lauknes) writes:

Tom... I'll send you a list of all of the Mac Amateur Radio software that I am aware of under a seperate e-mail!

ZCo must be out of business! I have not been able to reach them either and I am right across the boarder in Massachusetts.

Here is the contest software I am aware of:

*** Logging ***

<Ham Radio Station Logbook>

HyperCard stack that stores and displays radio contact information. Automatically stamps entries with time and date. Contacts can be sorted by frequency, call sign, or date of contact. Includes report formats, a "Q-code" reference list, and on-line help. SanSoft, 892 E. Quail Place, Highlands Ranch, CO 80126. (The same program appears to be available from Heizer Software, 1941 Oak Park Blvd., Suite 30, Pleasant Hill, CA 94523.)

<FDLog!>

Contact logging and duping program. Can transmit any of ten programmable CW messages. Generates real-time statistics on QSO rates. System One Control, 3900 85th Ave N, Suite 200, Brooklyn Park, MN 55443.

<MacContest 4.0>

The ultimate contest logging program for the Macintosh (System 7 proof). Covers CW/SSB/RTTY modes and all bands from 1.8 MHz to 5.7 GHz. Allows real-time or post contest logging for a wide variety of contests (30 contest include, new ones can be added). Checks for dupes, figures scores instantly. Offers various printouts (sorts per band, alpabetically, labels etc.) Interfaces to TNCs (KAM, PK-232) for CW, RTTY and packet modes. Built in terminal mode and packet DXcluster interface. Interface to Kenwood transceivers for automatic band/mode logging. MacinTalk voice output for real-time logging as well as to ease post-contest entry. Option to capture log in realtime to printer. Option to simultaneously create a save copy of the log to a different file/driver. Timetable showing actual grayline

on a world map.

MacContest is free but must be personalized to each user (otherwise it's limited to 50 contacts). To get a copy send a 3.5" diskette and a SASE to Gerald Eberle, HB9CEY, PO Box 13, CH-4417 Ziefen, Switzerland.

Moritz (HB9BLZ) can act as a message forwarder for Gerald. Moritz' e-mail address is: gysslerm@saturn.kau.roche.com

<LOGic>

(Macintosh version scheduled.) Lets you define the rules determining dupes (such as once per band or once per contest). Displays heading, distance, and other information about the country being worked. Automatically enters contact time; if interfaced directly to a radio, also enters the frequency, band, and mode. Shows status toward earning amateur-radio awards. User-definable database fields. Exchanges data with other programs. Personal Database Applications, 2634 Meadow Bend Court, Duluth, GA 30136.

<HF Logger 1.2>

A real fine HyperCard logging program! (hey... thats all I got!)
N0QGQ

<Simple Log .2b>

This little utility is a handy way to create a logging file that you can later import into any data base for analysis, etc. It also shows you that just about anyone can use Think C and create something on the Mac! Let me know if you'd like the source code.
WD1V @ WA1WOK.NH.USA.NA Author is John Seney - WD1V, e-mail address is jseney@aol.com. For a copy of this program, mail a SASE disk mailer and 800K disk to: John D. Seney, WD1V, 144 Pepperidge Dr., Manchester, NH 03103
System 7

<Marathon>

Contesting/logging- Have seen references to (March 92 CQ magazine) and heard good things about MARATHON by N 0 IOS. I believe a demo was available for \$8. Last address known is: Kevin Krueger, N0IOS, 1780 Ruth St., St.Paul, MN 55109

Hope this helps

Date: Tue, 5 Apr 1994 01:16:03 GMT
From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!howland.reston.ans.net!
news.intercon.com!udel!news.sprintlink.net!crash!nctams1!pnet16!
tjenkins@network.ucsd.edu
Subject: Kenwood TS-830S mods?

To: info-hams@ucsd.edu

Anyone have a line on any modifications for the subject HF SSB tranx?

--Tom

INET: tjenkins@pnet16.navy.mil

Date: 5 Apr 94 06:57:22 GMT
From: news-mail-gateway@ucsd.edu
Subject: subscribe info-hams byon@csulb.edu
To: info-hams@ucsd.edu

subscribe info-hams byon@csulb.edu

Date: 5 Apr 94 06:56:44 GMT
From: news-mail-gateway@ucsd.edu
Subject: subscribe info-hams byon@quicksilver.com
To: info-hams@ucsd.edu

subscribe info-hams byon@quicksilver.com

Date: 5 Apr 1994 04:29:10 GMT
From: ihnp4.ucsd.edu!swrinde!cs.utexas.edu!geraldo.cc.utexas.edu!
astro.as.utexas.edu!oo7@network.ucsd.edu
Subject: The Royal We
To: info-hams@ucsd.edu

rdewan@casbah.acns.nwu.edu (Rajiv Dewan AA9CH) notes:

>>Heard on the local 147.345 machine:
 >>Ham: We are going to Dayton this year.
 >>I: Who is going with you?
 >>Ham: Just we are going.

>>Aaargh!

This is what the airlines call "a party of one"...

Derek Wills (AA5BT, G3NMX)
Department of Astronomy, University of Texas,

Austin TX 78712. (512-471-1392)
oo7@astro.as.utexas.edu

Date: Mon, 4 Apr 1994 21:07:47 +0000
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!pipex!demon!llondel.demon.co.uk!
dave@network.ucsd.edu
To: info-hams@ucsd.edu

References <brett_miller.90.0013B1C5@ccm.hf.intel.com>,
<765162276snx@llondel.demon.co.uk>, <1994Apr4.154533.24771@ve6mgs.ampr.org>
Subject : Re: STOP SENDING HAMS ON USENET CRAP !!!

In article <1994Apr4.154533.24771@ve6mgs.ampr.org> mark@ve6mgs.ampr.org (Mark G. Salyzyn) writes:

>dave@llondel.demon.co.uk (David Hough) writes:

>

>>Failing that, how about posting with the same message IDs every month so all
>>I have to do is keep the IDs on file to avoid getting the list every time.
>>Not sure how long sites normally keep message IDs so not sure if it would
>>work.

>

>Nope, the previous message ID will prevent it *ever* posting again. It uses
>a standardized message ID which you can easily interpret, though.

Depends on how long you hold message IDs - no one can hold them indefinitely
so there must come a time when you can re-use one. I would guess that the
interval is too long (and variable between sites) to be of use. I only keep the
last 5000 IDs on my packet BBS, which is adequate for most purposes, and the
last couple of weeks' worth for Usenet.

> If you have no kill file, or feed control facilities,
>I strongly recommend to you to 'get a real system', or inform your toy BBS
>sysop 'To upgrade or die'.

>

Catch-22 time... if I run a kill file it slows the system down (each potential
incoming has to be checked) and the more in it, the slower it gets. There
comes a point where I might as well download everything and put up with it :-(

Dave

--

* G4WRW @ GB7WRW.#41.GBR.EU AX25 * Start at the beginning. Go on *
* dave@llondel.demon.co.uk Internet * until the end. Then stop. *
* g4wrw@g4wrw.ampr.org Amprnet * (the king to the white rabbit) *

End of Info-Hams Digest V94 #377
